

Sharp selected band rejected filter:

It can be described as main concepts which are:

1-Hosam mostafa:

If the signal's frequency exists in the range ,which is supported by my ground produced by Hosam mostafa underfeed by this signal ,and underfeed by the rest of the system at the same time,then this frequency,and this signal will pass,or if not Hosam mostafa will produce my ground ,which will contribute with the rest of the system, with my drawing of speech.

2-my delta:

If the incoming signal's frequency contributes,and exists in the range

of my ground produced by my delta ,at this system,with its condition,then this signal will pass , or if not the rest of operation of this system will be continued,and the all operations of the whole system.

3- Dealing with and eliminating obsession:

If the incoming signal's frequency intersects,with my cell&my section,and with Dealing with and eliminating obsession in the rang of producing one ,or more of my ground, then this frequency will pass, or

If not the rest of operation of Dealing with and eliminating obsession will continue.

4-Sciences&my sciences:

If the incoming signal's frequency is contained in the range of

frequencies of my grounds
produced by sciences&my sciences
with my drawing of speech this
frequency will pass or the rest of
the operation of my drawing of
speech will continue.

5- A ring in a flute:

If the incoming signal's frequency
is contained in the range of
frequency of the my ground
produced by the ring in a flute

Underfeed with this signal ,which is
intersected with Hosam mostafa
underfeed with this signal at the
same time ,then this signal will
pass ,or if not the rest of operations
of ring in a flute ,will be continued.

6- The daption,and the
conditioning:

If the incoming signal's frequency
is contained in the range of my

ground produced by Convergence,
renunciation or containment
between The daption, and the
conditioning then this frequency
will pass, or if not this signal will be
eliminated in the rest of the
system.